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piece 1, NC_000913, REP102_ndh-, config: linear, direction: -, begin: 1165337, end: 1165017



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The diagram illustrates a segment of a bacterial genome with the following features:

- Genes:** p35 and p10.
- Start Sites:** The start site for p35 is indicated by a red dot at the beginning of the purple box. The start site for p10 is indicated by a red dot at the beginning of the green box.
- Gap:** A dashed line with brackets indicates a gap between the end of p35 and the start of p10, labeled "p35-(24)-p10 1165064 Gap 2.4 bits".
- Total Length:** The total length of the gap plus the combined lengths of p35 and p10 is labeled "p35-p10 1165064 total 4.8 bits".
- Sequence Labels:** Above the sequence, labels for genes 1165090 through 1165020 are shown, along with their corresponding amino acid sequences.